## National Junior College

### Senior High Subject Combinations (for 2026 Senior High 1 Intake)

### Arts Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
Arts 1	H2 Economics	H2 Literature in English	H2 History <i>or</i> H2 Geography	H1 Mathematics or H2 Mathematics	H2 Foreign Language may be used to replace any Subject 1/2/3 except H2 Art and H2 Mother Tongue Language & Literature.
Arts 2	H2 Economics <i>or</i> H2 Literature in English	H2 History or H2 Geography	H2 Knowledge & Inquiry	H2 Mathematics	
Arts 3	H2 Economics	Select one: H2 History H2 Geography H2 Literature in English	Select one:	H1 Mathematics or H2 Mathematics	
Arts 4	H2 Lit in Eng	H2 History or H2 Geography	H2 Art H2 English Language & Linguistics H2 Mother Tongue Language & Literature	Tiz Mathematics	
Arts 5	H2 Lit in Eng	H1 Economics		H2 Mathematics	
AS	H2 Economics	H2 Geography	H2 Chemistry	H2 Mathematics	This combination is open to students in both Arts and Science stream. Sum of grades for these O-Level subjects should not exceed 4:  Chemistry; and Math/A-Math (whichever is better)

# National Junior College Senior High Subject Combinations (for 2026 Senior High 1 Intake)

### Science Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
Science 1	H2 Chemistry	H2 Mathematics	H1 Physics or H1 Biology	Select one: H2 Geography	Sum of grades for these O-Level subjects should not exceed 6:  - Chemistry; and  - Math/A-Math (whichever is better)
Science 2	H2 Physics <i>or</i> H2 Biology	H2 Mathematics		H2 History H2 English Language & Linguistics H2 Foreign Lang H2 Mother Tongue Language & Literature	Sum of grades for these O-Level
Science 3	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H1 Mathematics	H2 Art H2 Economics H2 Literature in English	Sum of grades for these O-Level subjects should not exceed 6:  - Biology/Physics (whichever is relevant); and  - Chemistry
Science 4	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H2 Mathematics	Select one: H1 Economics H1 Geography H1 History H1 Literature in English	Sum of grades for these O-Level subjects should not exceed 6:  - Biology/Physics (whichever is relevant); and  - Chemistry; and  - Math/A-Math (whichever is better)

## National Junior College

### Senior High Subject Combinations (for 2026 Senior High 1 Intake)

### Science Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
Science 5	H2 Computing <i>or</i> H2 Further Mathematics	H2 Mathematics	H2 Physics	H1 Economics	Sum of grades for these O-Level subjects should not exceed 6:  - Physics (whichever is relevant); and  - Math/A-Math (whichever is better)
Science 6	H2 Computing <i>or</i> H2 Further Mathematics	H2 Mathematics	H2 Physics	H2 Economics	Sum of grades for these O-Level subjects should not exceed 4:  - Physics (whichever is relevant); and  - Math/A-Math (whichever is better)
Science 7	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H2 Mathematics	Select one: H2 Geography H2 History H2 English Language & Linguistics H2 Foreign Language H2 Mother Tongue Language & Literature H2 Art H2 Economics H2 Literature in English H2 Knowledge & Inquiry	Sum of grades for these O-Level subjects should not exceed 5:  - Biology/Physics (whichever is relevant); and  - Chemistry; and  - Math/A-Math (whichever is better)
AS	H2 Economics	H2 Geography	H2 Chemistry	H2 Mathematics	This combination is open to students in both Arts and Science stream. Sum of grades for these O-Level subjects should not exceed 4:  - Chemistry; and - Math/A-Math (whichever is better)